SEQUENCE LISTING

```
<110> Darrow, James W.
       De Lombaert, Stephane
       Blum, Charles
       Tran, Jennifer
       Giangiordano, Mark
       Griffith, David Andrew
       Carpino, Philip Albert
 <120> Certain Alkylene Diamine-Substituted Pyrazolo
       [1,5,-a]-1,5-Pyrimidines and pyrazolo
       [1, 5-a]-1, 3, 5-Triazines
 <130> U012955-3
 <140>
 <141>
<160> 1
<170> PatentIn Ver. 2.0
<210> 1
<211> 1605
<212> DNA
<213> Homo sapiens
<400> 1
ccttctttaa tgaagcagga gcgaaaaaga caaattccaa agaggattgt tcagttcaag 60
ggaatgaaga attcagaata attttggtaa atggattcca atatggggaa taagaataag 120
ctgaacagtt gacctgcttt gaagaaacat actgtccatt tgtctaaaat aatctataac 180
aaccaaacca atcaaaatga attcaacatt attttcccag gttgaaaatc attcagtcca 240
ctctaatttc tcagagaaga atgcccagct tctggctttt gaaaatgatg attgtcatct 300
gcccttggcc atgatattta ccttagctct tgcttatgga gctgtgatca ttcttggtgt 360
ctetggaaac etggeettga teataateat ettgaaacaa aaggagatga gaaatgttae 420
caacatcctg attgtgaacc tttccttctc agacttgctt gttgccatca tgtgtctccc 480
ctttacattt gtctacacat taatggacca ctgggtcttt ggtgaggcga tgtgtaagtt 540
gaatcetttt gtgcaatgtg tttcaatcac tgtgtccatt ttctctctgg ttctcattgc 600
tgtggaacga catcagctga taatcaaccc tcgagggtgg agaccaaata atagacatgc 660
ttatgtaggt attgctgtga tttgggtcct tgctgtggct tcttctttgc ctttcctgat 720
ctaccaagta atgactgatg agccgttcca aaatgtaaca cttgatgcgt acaaagacaa 780
atacgtgtgc tttgatcaat ttccatcgga ctctcatagg ttgtcttata ccactctcct 840
cttggtgctg cagtattttg gtccactttg ttttatattt atttgctact tcaagatata 900
tatacgccta aaaaggagaa acaacatgat ggacaagatg agagacaata agtacaggtc 960
cagtgaaacc aaaagaatca atatcatgct gctctccatt gtggtagcat ttgcagtctg 1020
ctggctccct cttaccatct ttaacactgt gtttgattgg aatcatcaga tcattgctac 1080
ctgcaaccac aatctgttat tcctgctctg ccacctcaca gcaatgatat ccacttgtgt 1140
```

caaccccata ttttatgggt teetgaacaa aaactteeag agagaettge agttettett 1200 caacttttgt gattteeggt etegggatga tgattatgaa acaatageea tgteeaegat 1260 geacacagat gtteeaaaa etetettgaa geaageaage eeageeget ttaaaaaaaat 1320 caacaacaat gatgataatg aaaaaatetg aaactaetta tageetatgg teeegagatga 1380 catetgtta aaaacaagea eaacetgeaa eataetttga ttaeetgte teeeaaggaa 1440 tggggttgaa ateattgaa aatgaetaag attteettgt ettggggte teetggaaat 1560 agttttgace agacatett gaagtgett ttgggaatt aceag 1605

SEQUENCE LISTING

```
<110> Darrow, James W.
      De Lombaert, Stephane
      Blum, Charles
      Tran, Jennifer
      Giangiordano, Mark
      Griffith, David Andrew
      Carpino, Philip Albert
<120> Certain Alkylene Diamine-Substituted Pyrazolo
      [1,5,-a]-1,5-Pyrimidines and pyrazolo
      [1, 5-a]-1, 3, 5-Triazines
<130> U012955-3
<140>
<141>
<160> 1
<170> PatentIn Ver. 2.0
<210> 1
<211> 1605
<212> DNA
<213> Homo sapiens
<400> 1
ccttctttaa tgaagcagga gcgaaaaaga caaattccaa agaggattgt tcaqttcaaq 60
ggaatgaaga attcagaata attttggtaa atggattcca atatggggaa taagaataag 120
ctgaacagtt gacctgcttt gaagaaacat actgtccatt tgtctaaaat aatctataac 180
aaccaaacca atcaaaatga attcaacatt attttcccag gttgaaaatc attcagtcca 240
ctctaatttc tcagagaaga atgcccagct tctggctttt gaaaatgatg attgtcatct 300
gcccttggcc atgatattta ccttagctct tgcttatgga gctgtgatca ttcttggtgt 360
ctctggaaac ctggccttga tcataatcat cttgaaacaa aaggagatga gaaatgttac 420
caacateetg attgtgaace ttteettete agaettgett gttgecatea tgtgteteee 480
ctttacattt gtctacacat taatggacca ctgggtcttt ggtgaggcga tgtgtaagtt 540
gaatcetttt gtgcaatgtg tttcaatcac tgtgtccatt ttctctctgg ttctcattqc 600
tgtggaacga catcagctga taatcaaccc tcgagggtgg agaccaaata atagacatgc 660
ttatgtaggt attgctgtga tttgggtcct tgctgtggct tcttctttgc ctttcctgat 720
ctaccaaqta atgactqatq agccqttcca aaatqtaaca cttqatqcqt acaaaqacaa 780
atacgtgtgc tttgatcaat ttccatcgga ctctcatagg ttgtcttata ccactctcct 840
cttggtgctg cagtattttg gtccactttg ttttatattt atttgctact tcaagatata 900
tatacgccta aaaaggagaa acaacatgat ggacaagatg agagacaata agtacaggtc 960
cagtgaaacc aaaagaatca atatcatgct gctctccatt gtggtagcat ttgcagtctg 1020
ctggctccct cttaccatct ttaacactgt gtttgattgg aatcatcaga tcattgctac 1080
ctgcaaccac aatctgttat tcctgctctg ccacctcaca gcaatgatat ccacttgtgt 1140
```

caaccccata ttttatgggt tcctgaacaa aaacttccag agagacttgc agttcttctt 1200 caacttttgt gatttccggt ctcgggatga tgattatgaa acaatagcca tgtccacgat 1260 gcacacagat gttccaaaa cttctttgaa gcaagcaagc ccagtcgcat ttaaaaaaaat 1320 caacaacaat gatgataatg aaaaaatctg aaactactta tagcctatgg tcccggatga 1380 catctgttta aaaacaagca caacctgcaa catactttga ttacctgttc tcccaaggaa 1440 tggggttgaa atcatttgaa aatgactaag atttcttgt cttggttct tcctggaact 1560 agttttgacc agacatctt gaagtgttt ttgggatt accag 1605